

INSTRUMENT FOR CRYOGENIC TREATMENTS IN THE MEDICAL, PARAMEDICAL AND COSMETIC FIELD

Abstract of the Disclosure

The invention concerns an instrument suited for cryogenic treatments, for the medical or paramedical field as well as for the cosmetic field, comprising a microapplicator having a bore on the order of 20 to 120 μ m supplied with a gas stream wherein all the foreign particles above 3 μ m and preferably above 1 μ m are eliminated. The invention also concerns a microapplicator designed to be used in such an instrument provided with a filter housed in or on said microapplicator, so that each time the latter is replaced, the filter is also replaced.